# 32LG60

#### LCD 1080P HDTV

32" Class (31.5" diagonal)

- Full HD 1080p Resolution
- 15,000:1 Dynamic Contrast Ratio
- 4x HDMI™ V.1.3 with Deep Color
- Intelligent Sensor
- 24p Real Cinema
- AV Mode (Cinema, Sports, Game)
- Clear Voice
- LG SimpLink<sup>™</sup> Connectivity
- Invisible Speaker System
- USB 2.0 (JPEG, MP3)
- ISFccc





#### **FULL HD 1080P RESOLUTION**

Displays HDTV programs in full  $1920 \times 1080 p$  resolution for a more detailed picture.

#### **INTELLIGENT SENSOR**

Unlike other sensors which can only sense brightness of ambient light, LG's "Intelligent Sensor" uses 4,096 sensing steps to evaluate its surroundings. Using a sophisticated algorithm, the LG processes picture quality elements including brightness, contrast, color, sharpness and white balance. The result is a picture optimized for it's surroundings, more pleasing to watch and which can also save up to 50% in power consumption.

#### **24P REAL CINEMA**

Hi-def movies run at the 24 frames per second speed that they were originally filmed in, making your home-cinema experience one step closer to a "Real Cinema" experience.

### **CLEAR VOICE TECHNOLOGY**

Automatically enhances and amplifies the sound of human voice frequency range to help keep dialogue audible when background noise swells.





























# 32" Class (31.5" diagonal)

## **TECHNICAL SPECIFICATIONS**

LCD PANEL	
Native Display Resolution	1920 x 1080p
Brightness (cd/m²)	500
Dynamic Contrast Ratio	15,000:1
Viewing Angle	178° x 178° 4ms
Response Time (Grey to Grey) Wide Color Control	4ms
Life Span (Typical)	60,000 hours
BROADCASTING SYSTEM	53,000
Analog	•
ATSC/NTSC/Clear QAM	•
VIDEO	
XD EngineTM	16.0
Aspect Ratio Aspect Ratio Correction	16:9 6 Modes
Just Scan (1:1 Pixel Matching)	0 Wodes
- HDMITM	1080p/1080i/720p
- Component	1080p/1080i/720p
- RF	1080i/720p
Enhanced Line Doubler	(70.0 14056)
Enhanced Noise Reduction (Video Noise Filter)	• (3D & MPEG)
Color Temperature Control Black Stretcher (Black Level Enhancer)	4 Modes
24p Cinema (Film Mode)	•
Picture Reset	•
AV Mode (Picture & Sound)	3 Modes
Picture Selection Mode	8 Modes
ISFccc	•
Intelligent Sensor Mode	•
DTV Signal Strength Indicator	•
AUDIO Mono/Stereo/Dual (MTS/SAP)	•
Audio Outout Power (Watts - THD 10%)	10W + 10W
Speaker System Details	2 Way 4 System (Invisible Speaker)
Dolby® Digital Decoder	•
Surround System Type	SRS TruSurround XTTM
Bass/Treble/Balance Controls	•
Auto Volume Leveler Sound Mode	4 Modes
Mute	+ Modes
SPECIAL FEATURES	
Intelligent Sensor	•
1080P Source Input	
- HDMI	60p/30p/24p
- Component	60p/30p/24p
- RGB A/V Input Navigation	60p
Auto Navigation	•
Input Labeling	•
Quick View (Previous Channel)	•
Picture Still / Freeze	•
Clear Voice (On/Off)	•
Quick Setup Guide	•
Parental Control w/V-Chip Key Lock	•
Closed Caption	•
LG SimpLinkTM (HDMI CEC)	•
Trilingual Menus	English/French/Spanish
EZ Menus (High Performance Interface)	•
Channel Add/Delete	•
Favorite Channel	•
Auto Clock Manual Clock	•
On/Off Timer	•
Sleep Timer	•
Auto Off (When no video is present)	•
SIDE AUDIO/VIDEO INPUTS/OUT	PUTS
L/R Audio/Composite Video In	1
HDMI/HDCP In	1 (IDEC (MDZ)
USB 2.0 (Music and Photos only)	1 (JPEG/MP3)
REAR AUDIO/VIDEO INPUTS/OU RF In (Antenna/Cable)	1
(	<u> </u>

REAR AUDIO/VIDEO INPUTS/OUTPUTS (CONTINUED)  L/R Audio Out	
	2
HD Component Video In (Y,Pb,Pr) + L/R Audio	_
Digital Audio Out	2 (1 Coaxial/1 Optical)
HDMI/HDCP Input	3 (V.1.3 with Deep Color)
RGB In (D-Sub 15pin) - PC	1
PC Audio Input	1
RS-232c In (Control/Service)	1
Remote Control In (IR)	1
CABINET/ACCESSORIES	
Cabinet Style	Table Top
Cabinet Color	Glossy Piano-black
Remote Control Type	Universal
Stand Swivel (degrees)	20°/20°
VESA® Compatible (W x H)	200mm x 100mm
POWER	
Consumption (Typical)	n/a
Stand-by Consumption	<1W
SPECIFICATIONS	
Dimensions w/out stand (W x H x D)	31.7" x 23.1" x 2.6"
Weight w/out stand	26.9 lbs
Dimensions w/stand (W x H x D)	31.7" x 27.8" x 14.8"
Weight w/stand	32.0 lbs
Dimensions w/packaging (W x H x D)	38.7" x 25.2" x 7.6"
Weight in package	38.6 lbs
UPC	719192173132
Limited Warranty	1 Year Parts/Labor

#### **DIMENSIONS/REMOTE/INPUTS/OUTPUTS**





